Amendments to the Claims:

This listing of claims will replace all prior versions, and listing, of claims in the application:

Listing of Claims:

Please delete Claims 1-9 and add claims 10-13 as follows:

10. (New) A plug-in connection for tube and hose lines comprising

a nozzle having an inserting end and a radially outward projecting inclined shoulder extending at

least partially around the outer circumference of the nozzle, the shoulder forming a latching

surface on a side facing away from the insertion end, and

a plug receiving the nozzle, the plug including an approximately U-shaped catch spring having

an approximately centered section and two lateral legs adapted to latch on the latching surface of

the nozzle shoulder when the nozzle is inserted in the plug,

wherein the approximately centered section of the catch spring is located rearward in relation to

the two lateral legs, when viewed toward the nozzle, causing the approximately centered section

of the catch spring to move across the inclined shoulder, when the nozzle is inserted in the plug,

and to urge the legs of the catch spring radially outwardly, and

wherein the catch spring is movable into a lowered position to cause the legs of the catch spring

to latch synchronously and concurrently in the region of the latching surface on the shoulder.

11. (New) The plug-in connection of claim 10, wherein upon insertion of the nozzle in the plug,

the approximately centered section of the catch spring latches first with the latching surface on

the nozzle, causing a radially inward motion of the catch spring on the plug and the two lateral

legs of the catch spring to latch on the latching surface of the nozzle with an axial offset.

12. (New) The plug-in connection of claim 10, wherein the additional approximately centered

section of the catch spring is formed as a radially inwardly facing control clip.

Applicant: Hartmann, Harald USSN: To be assigned

Attorney Docket No.: 102132-35

Page 4

13. (New) Plug-in connection of claim 12, wherein the plug comprises a slot forming a control

slit with inclined surfaces, and wherein the control clip is bent away from the catch spring in an

approximately trapezoidal shape to form inclined legs, with the inclined legs of the control clip

sliding on the inclined surfaces of the control slit during latching and producing an offset in a

direction facing away from the nozzle.

Applicant: Hartmann, Harald USSN: To be assigned

Attorney Docket No.: 102132-35